



State Council of Educational Research and Training, Maharashtra, Pune 30.





Under 'STARS' Project











Baseline Test - 2024-25

Standard - Third Subject - English - Third Language (L.L.)

Answer Key

Scheme of Answer

Oral Section			
Q. Nos.	Particulars of Answer and Scheme	LOs No.	Distribution of Marks
Q. 1)	<p>Listen carefully and repeat the phrases.</p> <p>1) A blue butterfly. 2) I am sleeping. 3) A mouse saw him. 4) We can dance. 5) Who am I? 6) I want to play. <i>(Teacher asks to listen the given phrase and repeat after him/her.)</i></p>	02.17.09	06 01 01 01 01 01
Q. 2)	<p>Recite any one rhyme which you like the most.</p> <p>1) <i>If student is unable to recite a poem.</i> 2) <i>If student recites a stanza of a poem in proper rhythm.</i> 3) <i>If student recites two stanzas of a poem in proper rhythm.</i></p>	02.17.01	04 00 02 02
Writing Section			
Q. 3)	<p>Observe the picture and answer where the teddy is? Tick (✓) the proper word given in the box for the picture. (Any Three)</p> <p></p> <p>1) between / under / with</p> <p></p> <p>2) between / under / with</p> <p></p> <p>3) near / over / with</p> <p></p> <p>4) by / over / between</p> <p><i>(Consider any three correct answers. Give one mark for each correct answer.)</i></p>	02.17.08	03

Q. Nos.	Particulars of Answer and Scheme	LOs No.	Distribution of Marks																								
Q. 4)	Rearrange the sentences to make a story. 1) Once a lion was sleeping under a tree. 2) Mouse jumped all over his body. 3) He caught the little mouse in his paw. 4) The lion was caught in a hunter's net. 5) Thank you! <i>(If student rearranges all sentences in proper order give one mark for each correct answer.)</i>	02.17.04	05 01 01 01 01 01																								
Q. 5)	Identify the shape and write their name. 1)  triangle 2)  circle 3)  rectangle 4)  oval 5)  square <i>(Give one mark for each correct name.)</i>	02.17.06	05 01 01 01 01 01																								
Q. 6)	Read the following words and draw a picture. 1) Sun  2) Tree  3) Bat  4) Ball  5) Egg  <i>(Give one mark for each correct answer.)</i>	02.17.12	05 01 01 01 01 01																								
Q. 7)	Make words with the help of letters given below. 1) <table border="1"> <tr> <td>t</td> <td>i</td> <td>n</td> <td>tin</td> </tr> </table> 2) <table border="1"> <tr> <td>b</td> <td>i</td> <td>n</td> <td>bin</td> </tr> </table> 3) <table border="1"> <tr> <td>w</td> <td>i</td> <td>n</td> <td>win</td> </tr> </table> 4) <table border="1"> <tr> <td>s</td> <td>i</td> <td>n</td> <td>sin</td> </tr> </table> 5) <table border="1"> <tr> <td>r</td> <td>i</td> <td>n</td> <td>rin</td> </tr> </table> 6) <table border="1"> <tr> <td>k</td> <td>i</td> <td>n</td> <td>kin</td> </tr> </table>	t	i	n	tin	b	i	n	bin	w	i	n	win	s	i	n	sin	r	i	n	rin	k	i	n	kin	02.17.16	06 01 01 01 01 01 01
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Q. 8)	<p>Match the numbers with their names.</p> <table border="1"> <tbody> <tr> <td>⑩</td> <td>→</td> <td>Twenty four</td> </tr> <tr> <td>②④</td> <td>→</td> <td>Fifty five</td> </tr> <tr> <td>⑤⑤</td> <td>→</td> <td>Ten</td> </tr> <tr> <td>⑥③</td> <td>→</td> <td>Seventy one</td> </tr> <tr> <td>①⑨</td> <td>→</td> <td>Sixty three</td> </tr> <tr> <td>⑦①</td> <td>→</td> <td>Nineteen</td> </tr> </tbody> </table>	⑩	→	Twenty four	②④	→	Fifty five	⑤⑤	→	Ten	⑥③	→	Seventy one	①⑨	→	Sixty three	⑦①	→	Nineteen	02.17.11	<p>06</p> <p>01</p> <p>01</p> <p>01</p> <p>01</p> <p>01</p> <p>01</p>
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